Issue	Classification	

Application No.	Applicant(s)	
09/761,331	RODERICK ET AL.	
Examiner	Art Unit	
Hai Vo	1771	

	*11.50		(1) (2) = (1)				13	SSU	E C	LAS	SIF	ICA1	ΠΟΙ	V		in in	1111000			
		ORIG	INAL							(0.11.0 N			CROS	REFER	ENCE(S	S)			100	
CL	ASS		SUE	3CL/	ASS	С	LASS				S	UBCLAS	S (ON	E SUBCI	ASS PI	ER BLO	CK)			AL
4	28			36.5	5		428	36	6.91	319		317.	00.000							
120 7 100 100	RNATI	ONAL			. 11,11,11,11		52		9.1	309		ar Arkiti Mikitika	T. 113 1	ertin apin						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10.30.27		100			JZ	ા	JJ. I	308	7.4			32 (45) 48	- U (#					1 2 2 2 2
В 3	2	В		1/0)8										in a la				See S	
				- 1										Trill 1				-1.4		
	- [54]			-1									2	Mark A					175	
		aria a		1									Noon of Co.							
enga i s Salai cen	i Tuejii			100 I	gi. Herri		samili Hiji kati		111111111111111111111111111111111111111	girganiana Girganiana	an asing	Vac 11 (2000) 1413	113.14							
					61111111		180 A	(HERRI		Ar Cretius Langue	distant					at lyb.				
	Ass	sistant	Hai Ekam			07/2 Date) /	2/04 1			ERVIS	ORY PA	MORRIS TENT E CENTER	XAMIN			Total	Clain	ıs Allo	wed:	47
	1 ^	. 1/					_ İ/	6		In							O.G.).G.
() (L	egalin	W Istrum	ents E	VW Xay	niner)	(Date	7 04)		(Prin	nary Ex	aminer)	V	(Date	7/24	*	Print	Claim	(s)		nt Fig. 1
	Claim	s ren	umbe	егес	in th	ne sam	e ord	er as i	presen	ted by	y appl	icant		CPA		Пт.	.D.	1,085 - 101	□R	.1.47
			.ad						AL.									72.0		
Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1				3 1			61		-	91			121			151			181
2	2			-	32			62			92			122			152			182
3	3				38			63		•	93			123			153			183
4	4		2	1	34			64			94			124			154			184
	5		2	8	35			65			95			125			155			185
5	6			2	36	0.5		66			96			126			156			186
6	7			3	37	100.22		67			97			127			157			187
7	8			4	38			68			98	N. IFAI		128			158			188
8	9			2	39			69	5 \$554 45 50		99			129			159			189
	1D	-	<u> _2</u>		40			70			100			130			160			190
	11		3	\rightarrow	41 42			71 72			101 102			131			161 162			191
	18		3		43			73		<u> </u>	102			133			163			192 193
9	14			2	44			74			103			134			164			194
10	15		1,9°)		48			75			105			135			165			195
11	16	5.50	3	3	46			76			106			136			166			196
	17		3		47			77			107	ing Siri philosopy philosopy philosopy		137			167			197
15	18		3		48			78			108			138			168			198
16	19		3		49	4		79			109			139			169			199
47	20		3		50			80			110			140			170			200
17	21 22		3		51 52			81 82			111 112			141			171 172			201
18	23		4		53			83			113			142			173			202
19	24		4	\rightarrow	54			84			114			144			174			203
20	25		4		55			85			115			145			175			205
24	26		4		56			86			116			146			176			206
25	27		4	_	57			87			117			147			177			207
	28	(2/14/) T	4.	_	58			88			118			148			178			208
26	29		4	$\overline{}$	59			89			119			149			179			209
27	30	T	4	7	60			90			120			150			180			210